MVPKLFTSQI CLLLLIGLLA VEGSLHVKPP QFTWAQWFET
QHINMTSQQC TNAMQVINNY QRRCKNQNTF LLTTFANVVN
VCGNPNMTCP SNKTRKNCHH SGSQVPLIHC NLTTPSPQNI
SNCRYAQTPA NMFYIVACDN RDQRRDPPQY PVVPVHLDRI
I

Figure 1

1 gctgccctg aacccagaa caaccagctg gatcagttct cacaggagct acaggccgga
61 gactgggaaa catggttcca aaactgttca cttcccaaat ttgtctgctt cttctgttgg
121 ggcttctggc tgtgggaggc tcactccatg tcaaacctcc acagtttacc tgggctcaat
181 ggtttgaaac ccagcacatc aatatgacct cccagcaatg caccaatgca atgcaggtca
241 ttaacaatta tcaacggcga tgcaaaaacc aaaatacttt ccttcttaca acttttgcta
301 acgtagttaa tgtttgtggt aacccaaata tgacctgtcc tagtaacaaa actcgcaaaa
361 attgtcacca cagtggaagc caggtgcctt taatccactg taacctcaca actccaagtc
421 cacagaatat ttcaaactgc aggtatgcgc agacaccagc aaacatgttc tatatagttg
481 catgtgacaa cagagatcaa cgacgagacc ctccacagta tccggtggtt ccagttcacc
541 tggatagaat catctaagct cctgtatcag cactcctcat catcactcat ctgccaagct
601 cctcaatcat agccaagate ccatctctcc atatactttg ggtatcagca tctgtcctca
661 tcagtctcca taccccttca gctttcctga gctgaagtgc cttgtgaacc ctgcaataaa
721 ctgctttgca aattc

Figure 2

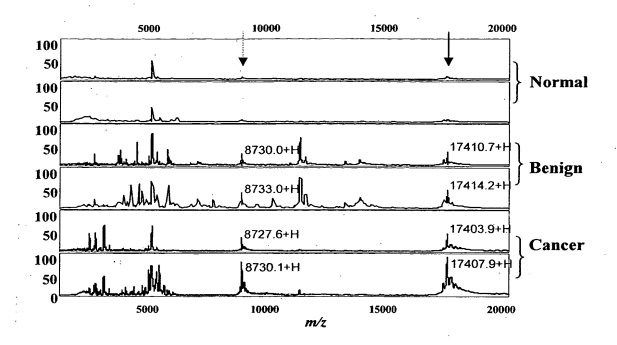


Figure 3

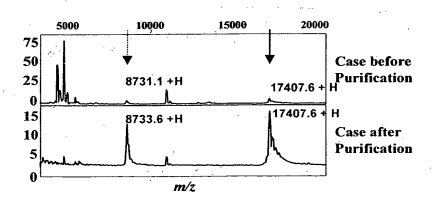


Figure 4

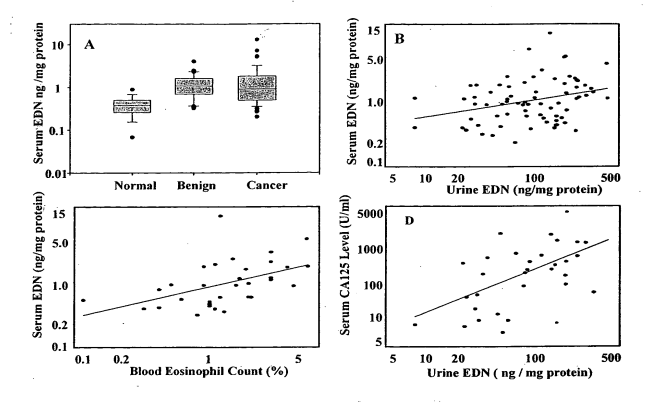


Figure 5

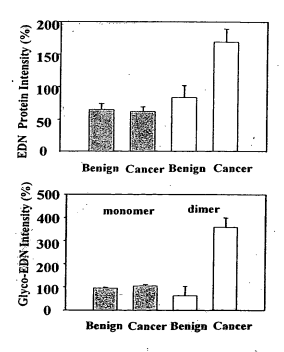


Figure 6